



1/23

FIG. 1a

5merTcf-SV40-Luc reporter construct (CTL501):

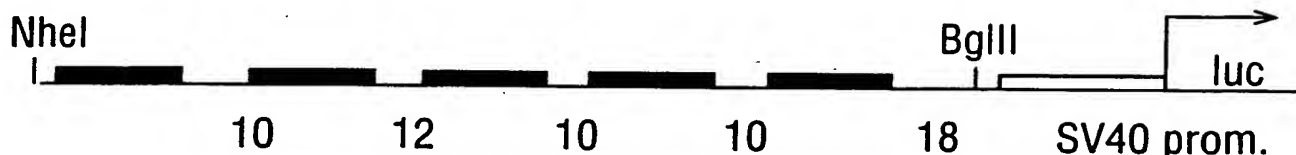


FIG. 1b

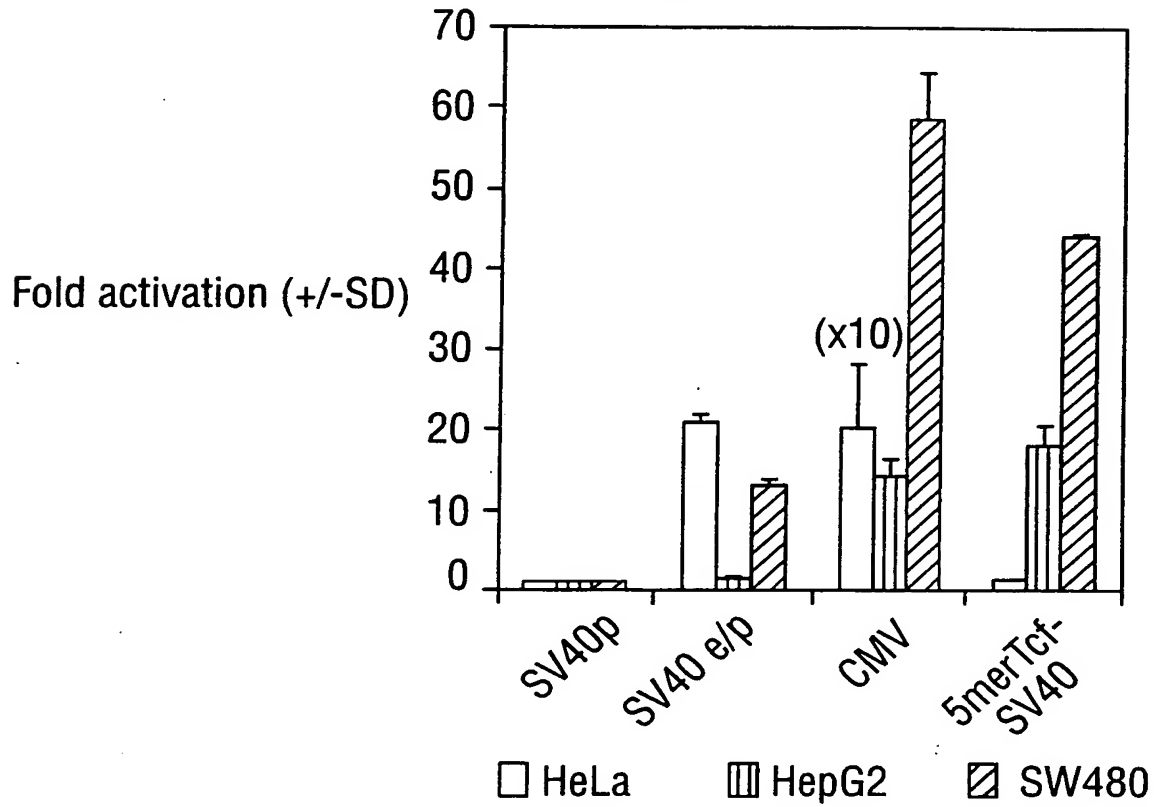


FIG. 1c

5merTcf-SV40 (CTL501) antisense strand

TTGAGATGCAGATCGCAGATCTGATAAAGGTGCATTAGAGATCAAAG
GTAGGACTCTTGATCAAAGGACTGAATTCCCTTGATCAAAGGTGCATTAG
AGATCAAAGGTAGGACTCTTGATCAAAGGGACTAGTAAGCTTGCTAGC
ACCGCGTAAGAGCTCGGTACC

6/23

FIG. 6a

5merTcf-EIBTATA-Luc reporter construct (CTL502):

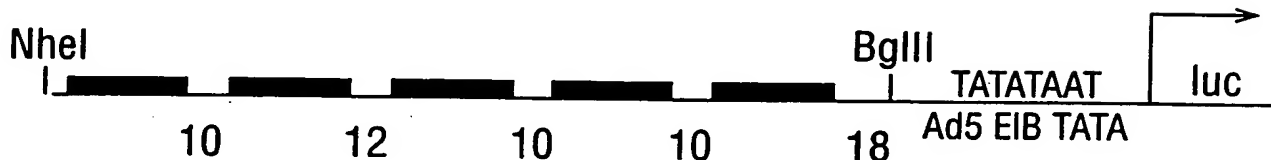


FIG. 6b

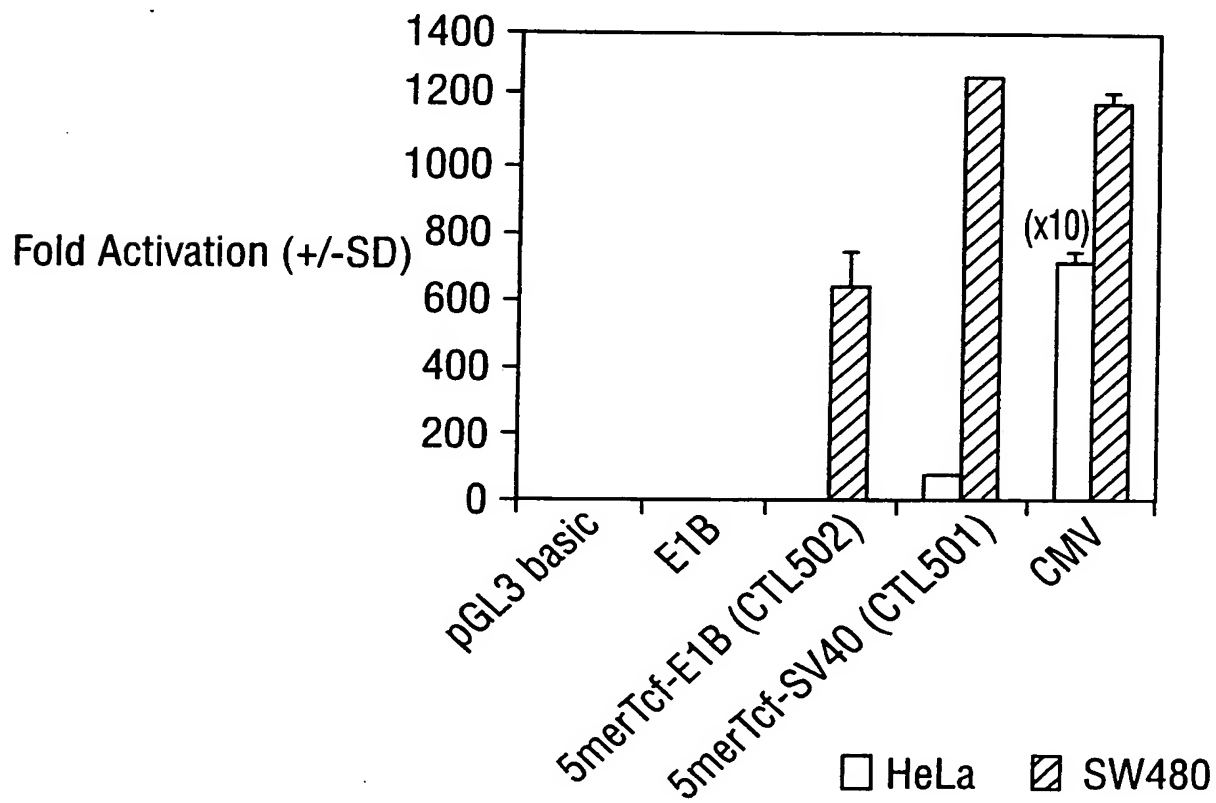


FIG. 6c

EIBTATA clone 2 antisense strand

GGATGCCAAGCTTTAGCTTCCTAGCTCCTGAAAATCTGCCAAGCTGA
TGAATTGAGCTGGCGCATTATATACCCTCTAGAGTCGACGGATCGAGATC
TCGAGCCCAGGCTAGCACCGTAAGAGCTCGGTACC

13/23

FIG.10a

d=distance

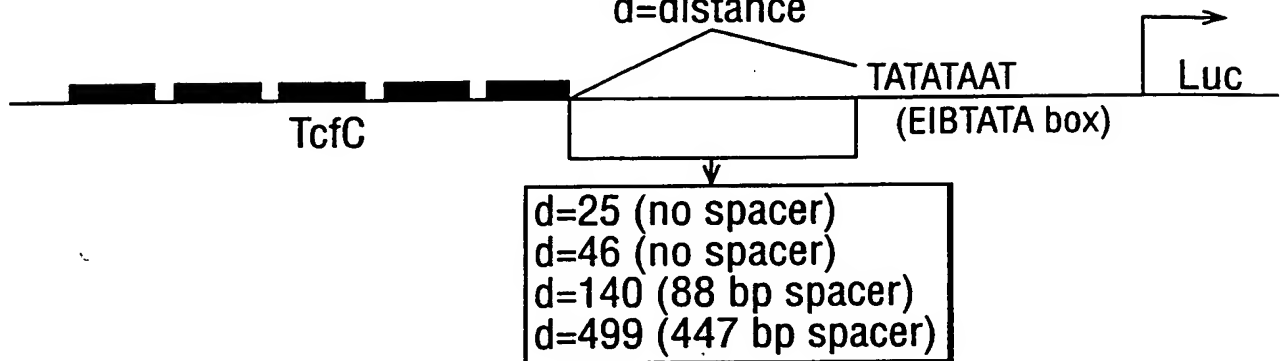


FIG.10b

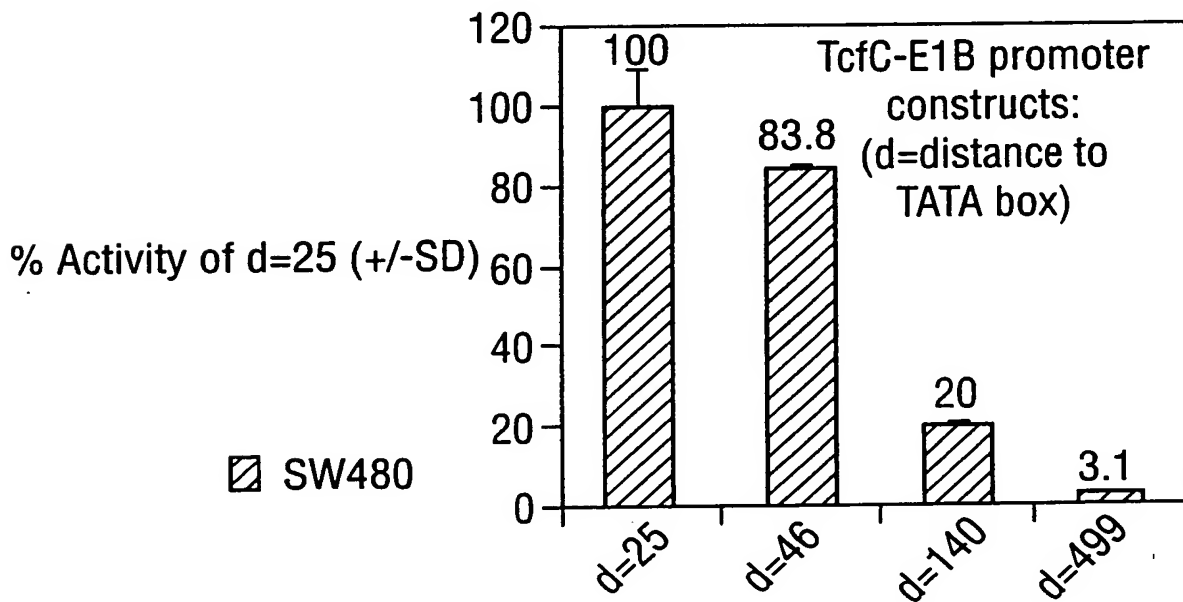


FIG.10c

/TcfC-EIBTATA (d=25) clone 6 antisense strand

TACCAACAGTACCGGAATGCCAAGCTAGCTTTAGCTTCCTTAGCTCCTG
AAAATCTGCCAAGCTGATGAATTGAGCTGGCGCATTATATACCCCTCTG
ATAAAGGTGCATTAGAAGTCAAAGGTATGATCAAAGGACTTGATCAAAGGT
GAGATCAAAGGTATTGATCAAAGGACTAGAGCTTACTTAGATCGCAGATCTC
GAGCCCGGGCTAGCACCGTAAGAGCTCGGTACCTATCG

1/23

FIG. 1a

5merTcf-SV40-Luc reporter construct (CTL501):

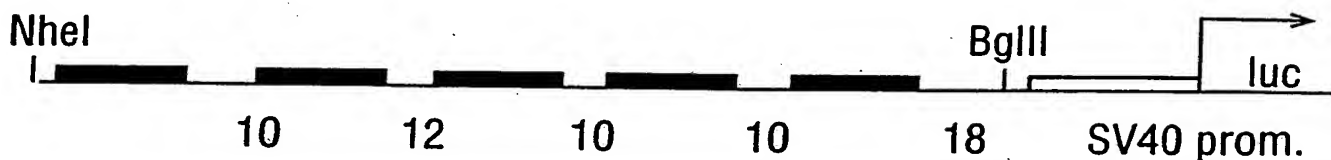


FIG. 1b

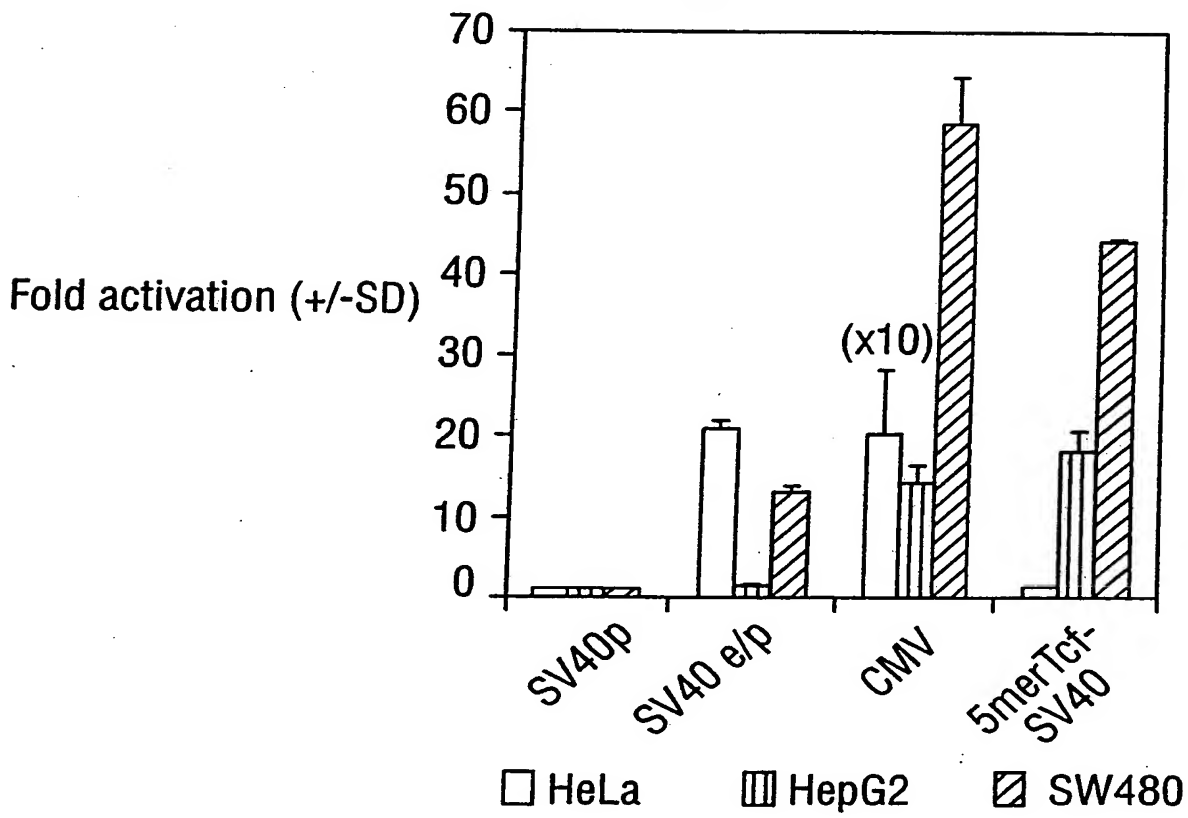


FIG. 1c

5merTcf-SV40 (CTL501) antisense strand

TTGAGATGCAGATCGCAGATCTGATAAAAGGTGCATTAGAGATCAAAG
GTAGGACTCTTGATCAAAGGACTGAATTCCCTTGATCAAAGGTGCATTAG
AGATCAAAGGTAGGACTCTTGATCAAAGGGACTAGTAAGCTTGCTAGC
ACGCGTAA GAGCTC GG TACC - Sequence Added

6/23

FIG. 6a

5merTcf-E1B TATA-Luc reporter construct (CTL502):

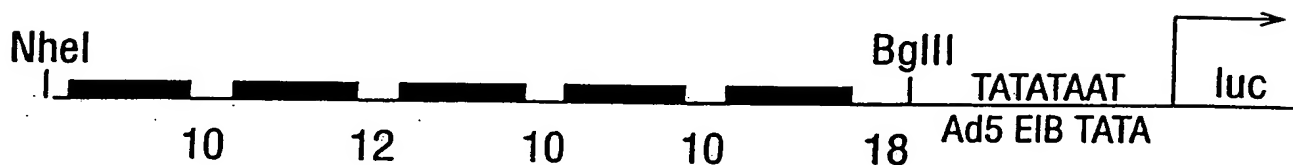


FIG. 6b

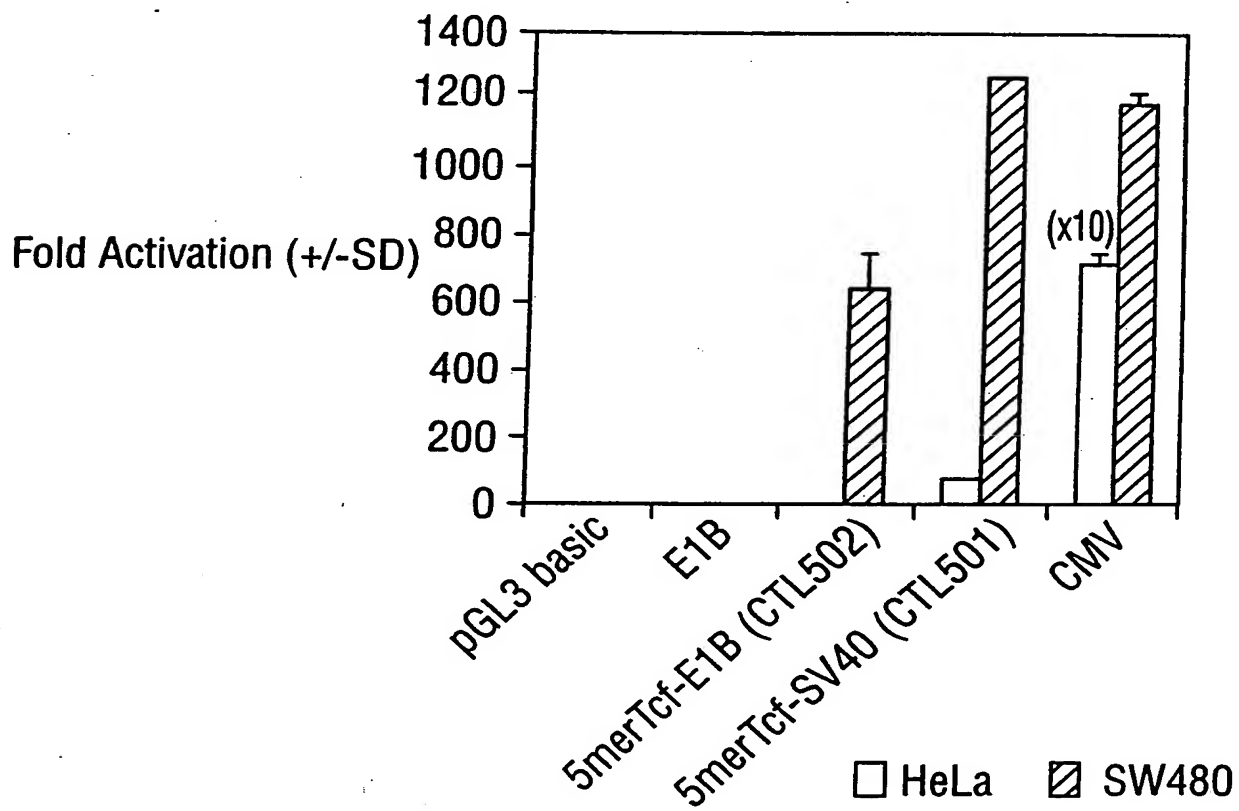


FIG. 6c

E1B TATA clone 2 antisense strand

GGATGCCAAGCTTTAGCTTCCTTAGCTCCTGAAAATCTGCCAAGCTGA
TGAATTGAGCTGGCGCATTATATACCCTCTAGAGTCGACGGATCGAGATC
TCGAGCCGGCTAGCA~~CG~~CGTAAGAGCTCGGTAC
Sequence Added

13/23

FIG.10a

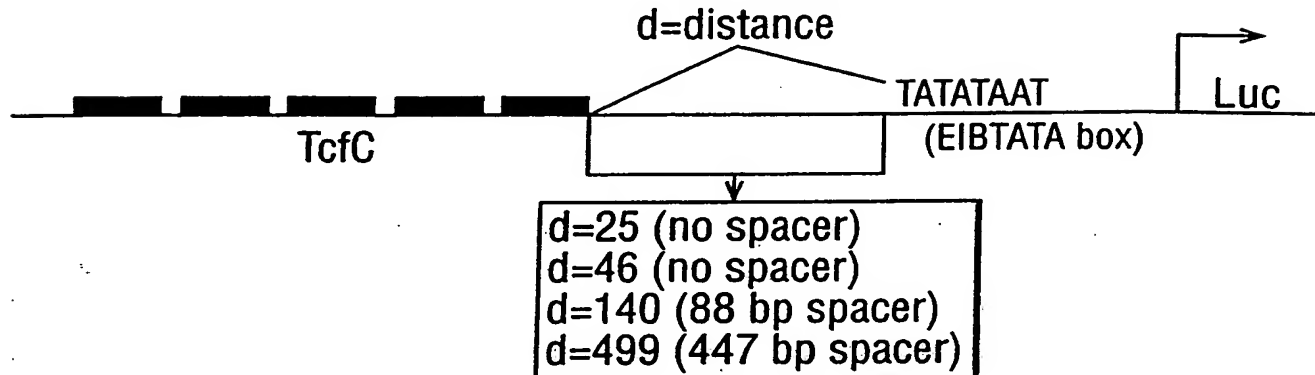


FIG.10b

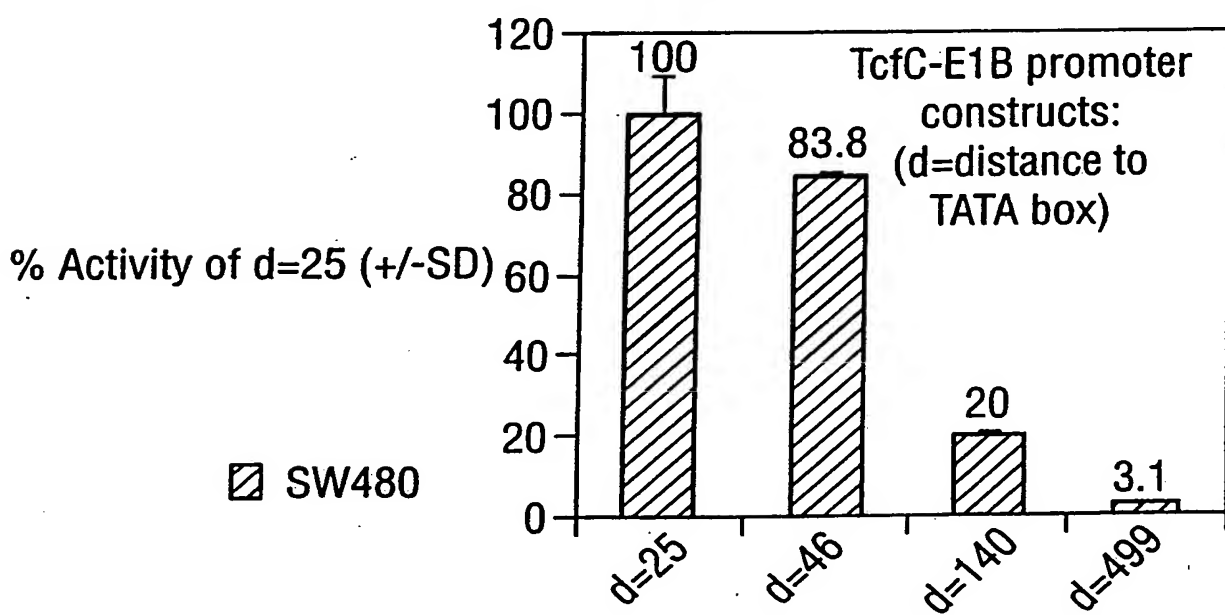


FIG.10c

/TcfC-E1BATA (d=25) clone 6 antisense strand

TACCAACAGTACCGGAATGCCAAGCTAGCTTTAGCTTCCTTAGCTCCTG

AAAATCTGCCAAGCTGATGAATTGAGCTGGCGCATTATATACCCCTCTG

ATAAAGGTGCATTAGAGGATCAAAGGTATGATCAAAGGACTTGATCAAAGGT

GAGATCAAAGGTATTGATCAAAGGACTAGAGCTTACTTAGATCGCAGATCTC

GAGCCCGGGCTAGCACCGTAAGAGCTCGGTACTATCG-

Sequence Added